* NOTICES *

JPO and IMPIT are not responsible for any damages caused by the use of this translation.

f. This document has been translated by computer. So the translation may not reflect the original

2.**** shows the word which can not be translated.

3.in the drawings, any words are not translated.

CLAIMS

adhesive strength regulator, ITO (tin dope indium oxide) particles, and a dispersing agent and uniform dispersion of ITO particles and the sheet silicate is parried out minutely. [Claim {]An interlayer, wherein it contains polyvinyl-acetal resin, a sheet silicate, a plasticizer, an

dispersing egent 5.0 weight section, distributing and becoming further so that sheet silinates with a glass laminates according to claim 1 consisting of 0.1 to 11'O particle 3.0 weight section, and 0.001 to one or more kinds of 0.0001 to metal sait 1.0 weight sections chosen from a group which consists of 20 to plasticizer 100 weight section, alkali metal salt, and alkaline earth metal salt. The interlayer for [Claim 2]Polyvinyl-acetal resin 100 weight section, 0.05 to sheet silicate 20 weight section, At least

size of 1 micrometers or more may be ten or less 100 micrometer2 hits.

of not less than 100 nm. The interlayer for glass laminates according to claim 1 or 2 currently [Claim 3]Mean particle diameter is 50 nm or less, and ITO particles in a film are the particle numbers

distributing so that it may become one piece less than/1 micrometer2

[Claim 4] The interlayer for glass laminates according to any one of claims 1 to 3, wherein a sheet silicate is an organicity-ized sheet silicate.

[Claim 5] The interlayer for glass laminates according to any one of claims 1 to 4, wherein a dispersing agent is at least one or more sorts chosen from a group which consists of a phosphoric ester system, recincleic acid, and polyrecingleic acid.

acetal resin is polyvinyl butyral resin. (Claim 6) The Interlayer for glass laminates according to any one of claims 1 to 5, wherein polyvinyl-

[Claim 7]A glass laminate using the interlayer for glass laminates according to any one of claims. I to

less of visible light transmittance 1.0% or less. transmittsnoe's being not less than 70%, and solar transmittsnoe (300 nm ~ 2500 nm) being 80% or [Chaim 6] The glass laminate according to claim 7 with which Hayes is characterized by visible light

[Translation done.]

* NOTICES *

JPO and IMPIT are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2**** shows the word which can not be translated
- 3.In the drawings, any words are not translated.

DETAILED DESCRIPTION

[Detailed Description of the Invention]

(000 (1000)

[Field of the Invention]This invention relates to the glass faminate which uses the interlayer for glass faminates and it which were excellent in transparency, thermal insulation nature, and electromagnetic wave permeability, and adhesive strength with glass is suitable for, and were excellent also in penetration resistence.

(000<u>%</u>

[Description of the Prior Art]Conventionally, since it is rare for the fragment of glass to disperse and it is safe even if it demages in response to an external shock, the glass laminate is widely used as windowpanes, such as a vehicle like a car, an airplane, and a building, etc. Generally what makes the interlayer for glass laminates which consists of polyvinyl-acetal resin, such as polyvinyl butyral resin plasticized with the plasticizer, intervene between the glass of a couple at least as the shovermentioned glass laminate, makes unity, and is obtained is used. The art of the interlayer in which the sheet silicate was minutely distributed in the film is also indicated by JP,2001–58853,A as an interlayer excellent in intensity, pliability, transparency, etc. Although the requests to the glass laminate which was excellent in the thermal insulation nature to which importance was seldom attached until now as a glass laminate for a car or buildings on the other hand were mounting, although the above conventional glass laminates were excellent in safety, they had the problem of being inferior to thermal insulation nature.

[0003]Generally, although an amount of energy is as small as about 10% compared with ultraviolet rays, since a thermal effect is large, and is absorbed by the substance and the infrared rays which have the wavelength of not less than 780 nm siso in a beam of light bring about a rise in heat, they are called the heat ray. Therefore, in order to improve thermal insulation nature, the method of intercepting the windshield of a car, side glasses, and the infrared rays containing the glass whidow and glass door of a building is examined, and by for example, vocuum evaporation, sputtering proceasing, etc. The heat ray out glass etc. which provided coating layers, such as metal or a metallic oxide, in the glass surface, and gave thermal insulation nature are marketed. This coating layer was weak from the outside to the abracion, and since chemical resistance was also inferior, the method of laminating interlayers, such as a plasticization polyvinyl-butyral-resin film, and using as a glass laminate, for example was adopted.

[0004]However, the heat ray out glass in which interlayers, such as the above-mentioned plasticization polyvinyl-butyral-resin film, were laminated. There was a problem that transparency (visible light transmittance) falls since it is expensive and the multilayer coating tip is thick, or the adhesive property of a multilayer coating tip and an interlayer fell, and exfoliation and the white blush mark of an interlayer happened. They are various kinds of communication equipment (3.5 MHz), for example, a ham radio, in recent years. Although urgency traffic apparatus, (10 MHz or less), VICS (a car information communications system, 2.5 GHz), ETC (a toll road electronic toll collection system, 5.8 GHz), extellite broadcasting (12 GHz), etc. are increasingly carried in a car, [7 MHz,] The abovementioned multilayer coeting tip layer checked the penetration of electromagnetic waves, and had problems, such as interfering with communication functions, such as a cellular phone, car nevigation, a garage opener, and a fee sutematic acceptance system. A heat barrier is not provided in a glass surface, but the glass laminate which laminates is indicated by JP,61-52093,B, JP,64-35442,A public law,

JP,2003-261361,A [DETAILED DESCRIPTION]

etc. However, there were problems, like exfoliation not only takes place, but as for a glese laminate the above-mentioned indication, there is a problem in the adhesive property between a plasticization polyvinyl-butyral-resin sheet and polyester film, and the interface of an electromagnetic wave ponytration is also insufficient, and it is by it.

[Problem(s) to be Solved by the Invention]Intensity and pliability are competible, and transparency especially Hayes are good, and the purpose of this invention is to provide the glass laminate using interlayer for glass laminates excellent in thermal insulation nature, and this interlayer for glass laminates, without moreover reducing electromagnetic wave permeability.

[D006]

[Means for Solving the Problem] This invention contains polyvinyl-acetal resin, a sheet silicate, a plasticizer, an adhesive strength regulator, ITO (tin dope indium oxide) particles, end a dispersing agent, and ITO particles and a sheet silicate are the interlayers by which uniform dispersion is car out minutely.

[0007]in this invention, by using ITO particles, in order to raise thermal insulation nature, and carry out uniform dispersion of this ITO particle minutely in a film, transparency (especially Hayes) and electromagnetic wave permeability were able to be reduced, and thermal insulation nature was able to raised without things. Intensity and pliability were able to be reconciled in this invention, without reducing transparency (especially Hayes), since a sheet silicate is used and uniform dispersion is minutely carried out into a film.

[0008]If polyvinyl-scottal resin used by this invention is polyvinyl-acetal resin produced by acetaliz polyvinyl alcohol (PVA) resin by aldehyde, it will not be limited in particular. The above-mentioned PVA resin is obtained by usually exponifying polyvinyl acetate, and, as for a seponification degree, 80-99.8-molls of PVA resin is generally used. Although in particular a molecular weight distribution of polyanetal resin that ere used for this invention are not restricted, from a moldebility physical properties, etc., a thing of 200-0000 is preferably used for a degree of polymerization of PVA resin used as a raw material, and resin of the degrees of polymerization for polymerization is used especially preferably. If the penetration resistance of a glass laminate obtained as the above-mentioned average degree of polymerization is less than 200 falls and the above-mentioned average degree of polymerization exceeds 3000, the meldability of a resin layer worsens, moreover the rigidity of a resin layer will become large too much, and processability will worsen.

(3000) As a long as are used, and a carbon number chooses sticably, and is used according to performance stemanded, its **** is good and aldehyde of 1-10 is required for it as the above-mentioned aidehyde, two or more kinds may be used together. As an example of aldehyde, for example n-butylaidehyde, isobutyraldehyde, N-valeraldehyde, 2-ethylbutylaidehyde, or-hexylaidehyde, n-nextyl aidehyde, r-nonyl aidehyde, n-decyl aidehyde, formaldehyde, acetaldehyde, benzaldehyde, etc. are mentioned. A saldehyde used preferably, n-butylaidehyde, n **HEKI sill aidehyde, and n-valeraldehyde are mentioned. A carbon number is butylaidehyde, of 4 especially preferably. [9010] As desirable polyvinyl-acetal resin, polyvinyl-butyrel (PVB) resin acetalized with butylaidehyde is mentioned especially. After these acetal resin takes required physical properties into considerat it may be blended in a suitable combination, it is also possible ** polyvinyl-acetal resin which combined two or more kinds of aidehyde at the time of acetalization, and to use suitably. The degrated preferably.

[001] A sheet silicate used by this invention has an exchangeable cation between layers of a deta flaky crystal about 1 mm thick, in [are the silicate mineral condensed in layers by an ionic bond, ar this invention. The layer structure is extellated by a chemical or physical means, by distributing thi flake uniformly in a transparent resin composition, the transparency of a resin composition would thield and also a function as an inorganic bulking agent, a filler, and a viscosity controlling agent can exhibited in a resin composition.

[0012]Although a kind in particular of the above-mentioned shoot silicate is not limited, montmorillonite. There is a vermiculite, helloysite, or swelling mice basides smeetite system argilit such as saponite, hectorite, beidelilte, a stovensite, and nontronite, etc., and what was compounde [a natural thing or] can be used preferably.

[0013]As shape of a sheet silicate used for this invention, 0.01-3 micrometers and thickness are

JP,2003-281361,A [DETAILED DESCRIPTION

ratio, more suitably, 0.05–2 *micr*ometers and thickness are used for average langth, and a thing of 50used for sverage length, a thing of 20-500 is preferably used for 0.001-1 micrometer and an aspect 200 is used for 0.01-0.5 micrometer and an aspect ratio.

surface-active agent, the above-mentioned organicity-ized sheet silicate is used more suitably. As a sheet silicate which it comes to process and which is not organicity-ized with a cation system easy to be distributed more minutely in resin than a sheet silicate as for which organicity-ization is a become insufficient, and to distribute a sheet silicate minutely, in exceeding 200 mmol/100 g. silicate to become firm, and for INTAKARE by plasticizer and a cation system surface-active egent to dibenzylammonium salt, etc. are mentioned. trimethylammonium sait, a stearyl trimethyl AMMONIMII salt, trìoctyl ammonium salt, a distraryldimethylbenzylanmonium salt, a JI hardening beef tallow dimethylenomonium salt, distearyl ammonium selt which has a with a carbon numbers of eight or more alkyl chain. For example, lauryl parmet be strong, and cannot fully un-polarize between layers of a sheet silicate. As quarternary alkyl chain whose carbon number is eight or more, the hydrophilic nature of alkyl ammonium ion with a carbon numbers of eight or more alkyl chain preferably is used. When it does not contain an plass phosphonium self, etc. are mentioned, and quarternary emmonium self which has at least one cetion system surface-active agent used far organicity-ization, quarternary ammonium selt, the 4th organicity—ized sheet silicate, it is satisfactory in any way. Since between layers of a sheet silicate is Under the present circumstances, even if a sheet slicate which is not organicity-ized exists in an [0015]Although a sheet silicate may be used as it is and an organisity-ized sheet silicate organisityresult. On the other hand, it may be difficult for associative strength between layers of a sheet between crystal layers decreases easily, and a sheet silicate may not be distributed minutely as a plasticizer and a cation system surface-active agent which are intercalated by ionic exchange [0014]Although cation exchange capacity in particular of a sheet silicate used for this invention is not limited, it is preferred that it is 50 to 200 mmol/100g, in a case below 50 mmol/s)/100g, quantity of a ization-processed beforehand may be used, it is preferred to use an organicity-ized sheet silicate.

may be produced, and it is not desirable. An addition of a more desirable sheet silicate is 0.5 to 5 physical properties, such as a fall of transparancy, aggravation of Hayes, and shock resistance, etc. addition does not fully come to demonstrate desired physical properties but adds exceeding 20 weight sections, a pitch which stst occupies in an increase composite material may decrease, a fall of polyvinyl-acetal resin 100 weight section. In less than 0.05 weight sections, when it is few, and an [8016]As for an addition of a sheet silicate, it is preferred that they are 0.05 to 20 weight sections to

pieces still more preferably. distribution. Quantity of a sheet silicate of 1 micrometers or more or an organicity-rized sheet silicate especially transparency that many sheet silicates with a viewing and a size of 1 micrometers or more [0017]A sheet silicate needs to distribute minutely and it is not preferred on mechanical strength, is ten or less per 10 micrometers x 10 micrometers, and a desirable dispersion state is five or less which can be checked on a scanning electron microscope (SEM) level exist as a grade of the

case, same plasticizers and the whole quantity of a sheet silicate are once mixed, and a residue of a sheet silicate being mixed with resin becomes is easy to be distributed in resin minutely easily. In this a sheet silicate and a plasticizer beforehand, it is because the time of a plasticizer swelling and said swelled an interlayer spacing of a sheet silicate is added and kneaded to resin is preferred. By mixing plasticizer may be applied further efter that and it may mix. especially a thing for which a sheet silicate and a plasticizer are mixed beforehand, and what fully [0018]Especially as a method of distributing a sheet silicate minutely in a film, although not limited

glycol -**** prong acid ester, triethylane glycol di-2-ethylbutylate especially, Monabasic-organicheptylacid, n-octylic acid, Glycol system ester obtained by a reaction with monohasic organic acid, as tetraethylene glycol and tripropylene glycol, Isobutyric acid, caproic acid, 2-ethylbutanoic acid, organic-recid ester system plasticizer, for example Triethylene glycol, Glycol and butancic acid, such nat limited, and phasphone sold system plasticizers, such as organic acid ester system plasticizers, [0010]As a plasticizer, especially if conventionally used for an interlayer or polyvinyl-acetal resin. It is such as 2-ethylhexyl acid, pelargonic acid (n-nonylic acid), and decylacid, is mentioned, Tristhylene system, and an organic phosphorous acid system, etc. are used, for example. As a monobasicsuch as monobasio-urgsnio-soid exter and polybasis organio acid ester, an organio phosphorus acid

http://www4.ipdi.mpit.go.jp/cgi-bin/brsn_web_ogi_e.jje?atw_u=http%3A%2F%2Fwww4.ipdi... 2009/11/00

and penetration resistance may fall. When a plasticizer is added exceeding 100 weight sections, ble weight section. Less than 20 weight sections are insufficient for distributing a sheet silicate minute [0021] An addition of a plasticizer has 20 to 100 preferred weight section to polyvinyl-acetal resin prong acid ester, triethylene glycol di-2-ethylbutylate, triethylene glycol di-n-notyl ecid ester, mentioned, Especially, dibutyl schedo acid ester, diactylazelate, dibutylcarbitol adipate, etc. are us out of a plasticizer arises and there is a possibility that optical strain of a glass laminate obtained in consideration of compatibility with resin, etc. according to a kind of polyvinyl-acetal resin. triethylene glycol di-2-ethylhexyl ecid ester, etc. ere mentioned. These plasticizers are properly us (0020) As an example of a plasticizer used especially preferably. For example, triethylene glycel -suitably. As an organic phosphorus acid system plasticizer, tributoxyethyl phosphato, isodacyl phos acid, and azelaio acid, and the carbon numbers 4-8 or ester with letter alcohol of branching is plasticizer, For example, straight chain shape of polybasic organic acid, such as adipic acid, seback desirable plasticizer is 30 to 60 weight section. the transparency of a resin layer and an adhesive property falling may become large. An addition o **** of the above~mentioned plasticizer is also good, and two or more kinds may be used togethe phosphate, triisopropyl phosphate, atc. are mentioned, for example. One kind is used independently glycol di-2-ethylhexyl acid ester, is used suitably. As a polybasic organic acid ester system acid ester of triethylene glycols, such as triethylene glycol di-n-ootyl scid ester and triethylene

meet and becomes an interlayer for glass from alkali metal salt and alkaling earth metal salt as an adhesive strength regulator is used. Especially as the above-mentioned metal, it is not limited, for magnesium acetete, potassium acetete, magnesium propionate, Potassium propionate and magnesi cerboxylic acid magnesium sait of the carbon numbers 2-16, or carboxylic sold potassium sait of ti carbon numbers 2-16 is used suitably especially. As still more desirable metal salt, they are acetic acid, and formic acid, or chloride, and nitric acid, is mentioned, and a sait of organic acid of may be used together. potassium, etc. may be used preferably, and these may be used independently, or two or more sort numbers 2-12, or carboxylic acid potassium sait of the carbon numbers 2-12. For example, carbon numbers 2-16. It is not limited expenially as carboxyllo acid magnesium salt of the carbon mentioned selt, inorganic acid, such as organic acid, such as octylic acid, hexylacid, butanoic acid, example, sodium, potassium, magnesium, etc. are mentioned. As acid which constitutes the above-[0022]At least one or more kinds of metal salt chosen from a group of this invention which makes 2-ethylbutanoate and potassium 2-ethylbutanoate, 2-hexenoic acid magnesium, 2-ethylhexenoic a

[0024]In this invention, in order to give thermal insulation nature, ITO particles are used. It is not limited that what is necessary is [especially] just the ITO particles which dope tin to indium axide under a high humidity atmosphere, and if 1.0 weight sections are exceeded, adhesive strength will consists of the above-mentioned awall metal salt and alkaline earth metal salt is 0.01 to 0.2 weight weight section, and an addition of at least one or more kinds of metal salt chosen from a group wh and are usually used for addition of conductivity as ITO particles. As particle diameter of ITO section. In less than 0.0001 weight sections, an achesive strength fall of a periphery takes place [0023]0.0001 to 1.0 weight section is desirable still more preferred to polyvinyl-acetal resin 100 100 nm, transparency may fall. particles, 100 nm or less has preferred mean particle diameter of a primary particle. When it excee become low too much, and also a problem that membranous transparency falls will arise.

weight section. Content becomes difficult to come out of an infrared cutting effect in less than 0.1 weight sections, thermal insulation nature will fall, if 3.0 weight sections are exceeded conversely, [9025]Content of ITO particles has 0.1 to 3.0 preferred weight section to polyvinyl-acetal resin 10 permeability of visible light will fall, and flayes will also become large.

will fall it is preferred to distribute that mean particle diameter is 80 nm or less, and a particle and when an ITO particle kind is not distributing uniformly minutely, transparency (especially Hayes _0026]It is necessary to carry out uniform dispersion of the ITO particles minutely into an interlays

interlayer of ITO particles. number of not less than 100 nm is below one *piece/Imi*orometer^e as a dispersion state in inside of

[0027]It is not limited especially as a method of distributing ITO particles in resin, but after making in resin and uses, but in this invention. It is preferred to make it distribute as carrier fluid using a usually distribute uniformly in carrier fluid which consists of organic solvents, it is made to distribu

may be beforehend added by carrier fluid and a dispersing agent may be used for it, when mixing ITO into a film, and membranous Hayes can be made to improve further by using a dispersing agent. It particles with resin, it may be added, and it may be used. resin, a dispersing agent is used. Uniform dispersion of the ITO particles can be minutely carried out [0028]In this invention, in order to carry out uniform dispersion of the ITO particles minutely into

polyoxyathylene-alkyl-ether phosphoric acid, etc. are mentioned, for example. As a compound which has at least one or more carboxyl groups are suitably used as a dispersing agent among these. As a more carboxyl groups, are mentioned. A phosphoric ester system compound and a compound which acid are used suitably. has at least one or more carboxyl graups, hydroxy acid especially recinoleic acid, and polyrecinoleic phosphoric ester system compound, alkyl phosphate, a polycxyathylene alkylphanol ether phosphate system compound, carboxylete, a polyhydric elcohol typo surface-active egent, and at least one or particles, such as a compound which has a sulfate ester system compound, a phosphoric ester (0029)As a dispersing agent, dispersing agents generally used as a dispersing agent of inorganio

may be improved too much. production and glass laminate creation, and may foam, or adhesive strength of an interlayer and glass expect but exceeds 5.0 weight sections, there is a possibility that it may be alike at the time of film quantity of a dispersing agent is less than 0.001 weight sections, and the addition effect can hardly section, and quantity of the above-mentioned dispersing agent is 0.005 to 3.0 weight section, when (0030)0,001 to 5.0 weight section is desirable still more preferred to polyvinyl-acetal resin 100 weight

and polyrecinaleic acid. Aliphatic carboxylic acid, aliphatic dicarboxylic acid, aramatic carboxylic acid, there is a possibility of foaming at the time of film production, or producing foaming at the time of agent, 0.007 - the amount part of duplexs are preferred to polyvinyl-acetal resin 100 weight section. condensation of ITO particles that Hayes improves. As an addition of the above-mentioned chelating methane, are desirable still more preferred also especially in a cheleting agent, and an acetylacetone resin is preferred, beta diketones, such as an acetylacetone, benzoyltrifluorescetone, and dipivaleyl especially as the above-mentioned chelating agent. What has good compatibility with a plasticizer or etc. are mentioned. Although it is possible not to limit and to use EDTA and bets-diketones mentioned recinoleia ecid and polyrecinoleia ecid as a distributed auxiliary agent, a cheleting agent, dispersing agent, and a compound which has at least one or more carboxy/ groups except the abovescid, propionic acid, n-butancic scid, 2-ethybutancic scid, n-hexancic scid, 2-ethythexsnoic scid, nare used suitably, and are aliphatic carboxylic acid of C2~C10 more preferably. Specifically, acetic acid, etc. can specifically be used. Especially, aliphatic carboxylic acid of C2-C18 and hydroxy acid aromatic dicarboxylic acid, hydroxy acid, etc. are mentioned, and benzoic acid, phthalic acid, salicylic [0032]As a compaund with one or more carboxyl groups except the above-mentioned recincleic acid glass laminate production. An effect can hardly be expected to be less than 0.001 copy. and it is 0.01 to 1 weight section more preferably. When the amount part of duplexs is exceeded, is used suitsby. When these cheleting agents configurate to ITO particles, it is thought by barring [6031]When distributing ITO particles, a distributed euxiliary agent may be used in addition to a

adhesive strength of glass and a film, and the addition effect is hard to accept to be less than 0,001 resis 100 weight section, and a more desirable addition is 0.01 to 1 weight section. When the amount part of duplexs is exceeded, there are fear of membrancus yellowing and a possibility of spoiling recinateic acid and polyrecinoleic acid, it is 0.001 – the amount part of dupleus to polyvinyf-acetal weight section. [0033]As a quantity of a compound with one or more carboxy! groups except the above-mentioned

octanolo sold, sto, are mentioned.

needed in the range which does not check an effect of the invention. agent, and a heat ray absorbent, may be added by interlayer for glass laminates of this invention if spray for preventing static electricity, an adhasiva strangth regulator, *****, a heat ray reflective [0034]Additive agents, such as an antioxidant, an ultraviolet ray absorbent, lubricant, fire retardant, a

Improvement in penetration resistance, etc. may leminate and use the interlayers for glass leminates weatherability are taken into consideration, it is preferred that it is 0.3 -- 0.8 mm practical. is limited — as a glass laminate — the minimum — when required penetration resistance and 19035 jaithough thicknoss in particular of an interlayer for glass laminates of this invention is not what

http://www4.ipdl.inpit.go.jp/ogi-bin/tran_web_ogi_ejja?atw_u=http%3A%2F%2Fwww4.ipdl.i_ 2009/11/08

JP,2003-281381,A [DETAILED DESCRIPTION]

rays can be intercepted and the thermal insulation effect can be heightened. As glass used as a gl with glass which absorbs infrared reys of a wavelength band (800 nm - 1300 nm), wide range infrar heat absorbing glass whose transmissivity in a full wave length field (900 nm - 1300 nm) is 65% or currently generally used can be used. Although usual glass may be used as glass, heat absorbing gl of this invention or an interlayer for glass laminates of this invention, and other interlayers if needs were excellent in transparency in addition to inorganic glass, may be used. faminate, what is called organic glass, such as polycarbonate, polymethylmethacrylate, etc. which side and comparatively smaller than 1300 nm in a wavelength area (900 nm - 1300 nm). By combin less is preferred. Since infrared outoff performance of ITO particles is large at the long wavelength which intercepts infrared rays of a wavelength area (900 nm - 1300 nm) is preferred, and especially for glass laminates, end glass, especially as glass, it is not limited but transparent plate glass [0036]Although obtained by an interlayer of this invention laminating the above-mentioned interlay

because it becomes. In this case, some plasticizers and the whole quantity of a sheet silicate are adhesive strength modifier, ITO particles, and a dispersing agent, and just to produce a film. Under once mixed, and a residue of a plasticizer may be applied further after that and it may mix. As poin ** also of the ITO particles was carried out, adding, after carrier fluid has distributed beforehand is silicate spreads and it mixes with resin, easily, into resin, it distributes minutely and burns — it is plasticizer beforehand, when a plasticizer swells in said sheet silicate, between leyers of a sheet distributed in a plasticizer is added and kneaded to resin is preferred, by mixing a sheet silloate an the present circumstances, especially thing of a sheet silicate for which what was beforehand glass laminates of this invention, to knead polyviny!-acetal resin, a sheet silicate, a plasticizer, an [0037]What is necessary is not to be limited especially as a method of obtaining an interlayer for

is preferred to use an extrusion machine from a viewpoint of producing continuously especially. mechanochemical device, a Hanschel mixer, a homogenizer, an uitrasonic irradiation machine, etc. plasticizer, and a dispersing agent is not limited, planet type agitating equipment, a wet direction, and Heyes can be made to improve further. the pressing method, etc., it can be more preferably based on an extrusion process by the biaxial a invention but what is necessary is just to produce a film by extrusion process, the calendar metho Although it is not limited especially as a method of fabricating an interlayer for glass laminates of t an extrusion machine, plastograph, a kneader, a Banbury mixer, a calendering roll, etc. can be used plasticizer, an adhesive strength modifier, ITO particles, and a dispersing agent is not limited, eithe generally used. Although a device used for kneeding of polyvinyl-acetal resin, a sheet silicate, a [8038]Although a device in perticular that mixes a plasticizer, a sheet silicate and ITO particles, a

transmittance are not less than 70%, and Hayes is [solar transmittance] 80% or less of visible light transparency, and if solar transmittance (300-2500 nm) is 80% or least of visible light transmittance transmittance. Visible light refers to light whose wavelength is 380~780 nm, and the solar radiation [0039]As for a glass laminate of this invention, it is preferred that 1.0% or less and visible light by the side of long wavelength decreased rather than visible light. has the thermal insulation nature which was excellent since transmissivity of light of an infrared an less than 70% it comes out and there is Hayes of a glass laminate at 1.0% or lose, it excels in transmitted light is a light whose wavelength is 300–2500 nm here. If visible light transmittance is r

and a train, structural glass, etc. It laminates with other films and it is also possible by using to use conveniently for a glass part of vehicles, such as a windshield of a car and side glasses, an airpland for example, metal, an inorganic material, etc., and application as a damping raw material is also eto. An interlayer for glass laminates of this invention is laminated with rigid bodies other than glas for example, as functional glass laminates, such as an insulation glass laminate which gave insulation [0040]A glass laminate using an interlayer for glass laminates of this invention can be used

interlayer like a sheet silicate of hulk, with an additive agent, visible light is scattered about strongl invades between layers when distributing a sheet silicate in resin as mentioned above, Since is possible in this invention to distribute a sheet silicate minutely efficiently when a plasticizer and decline in visible light transmittance, aggravation of Haves, etc. pose a problem. However, sinc usually adds an additive agent of size beyond it to resin of transparency like an indispensable [0041](OPERATION) When equivalent to a visible light wavelength or high visible light transmittance

JP,2003-261361,A [DETAILED DESCRIPTION]

transparency is secured and it is not necessary to remove a plasticizer, an interlayer for glass laminates of outstanding physical properties is obtained easily. That is, an interlayer for glass laminates which is the purpose of original inorganic substance addition and which refining (coexistence of mechanical-strength intensity and pliability) of an interlayer of became possible, and was excellent in transparency, and reconciled mechanical-strength intensity and pliability is obtained with high visible light transmittance maintained.

[0942]On the other hand, it is transparent, and an interlayer with the thermal insulation effect is obtained, holding transparency, since ITO particles which moreover have infrared absorption ability were minutely distributed by interlayer. Since ITO particles are smaller than visible light crough since it distributes uniformly in the state of a nano-scale ultraffine particle, and dispersion is not caused, an interlayer excellent in transparency, especially a haze value is obtained. Since ITO particles are minusely distributed in an interlayer with a gestalt of an ultraffine particle, it differs from *** glass and a heat ray reflective glass laminate using heat ray reflective PET by vacuum evaporation or conting which were conventionally used for a thermal insulation nature interlayer. When reflection of a communication wavelength belt does not take place but it is considered as a glass laminate, to communication functions, such as a cellular phone, car navigation, and a garage opener, it does not become a problem at all. By distributing a plasticizer beforehand and furthermore, using an ITO ultraffine particle, it can process like a manufacturing method of the usual interlayer, processability, workability, productivity, etc. are not spoiled, and it is obtained as usual.

[0.043] The more a sheet silicate generally distributes a sheet silicate maintely in resin as a secondary effect with addition sweet red bean soup with mochi, the more a mechanical strength of a thermoplastics—sheet silicate composite, gas barrier property, and transparency improve remarkably. When an interface product of a sheet silicate and resin increases with improvement in distribution of a sheet silicate expresses, since dynamics intensity, such as an elastic modulus of polymer, increases by restraining molecular motion of polymer in an interface of resin and an inorganic crystal. Since a resin layer tends to diffuse a gas molecular for a composite material, it is spread bypassing an inorganic substance. Therefore, a gas barrier can be efficiently raised, so that a distributed degree of a sheet silicate improves. By composite—rzing an ITO ultrafine particle and an interlayer.

[Example]Hereafter, the contents of this invention are explained based on an example and a comparative example.

Exemples 1-9, the comparative examples 1-4, 0-7 [Composition of a polyvinyl butyral] The heating and dissolving of 275 g of the PVA resin (average-degree-of-polymerization 1700 and saponification degree % of 89.2 mol) were added and carried out to the pure water 2890g. Temperature control of the system of reaction was carried out to 15 **, 35% of the weight of the chloride 281g and the n-butylaidehyde 157g were added, this temperature was held, and the reactant was deposited. Then, hold the system of reaction at 60 ** for 3 hours, and the reaction was made to complete, superfluous water washed, unreacted r-butylaidehyde was flushed, sodium hydroxide solution neutralized the chloride oatslyst, and white powdered PVB resin was obtained through inising and desicoation for 2 hours with still more superfluous water. The degree of formation of average butyral of this resin was 68.5-mol %.

[0045][Production of an ITO distribution plasticizer] As opposed to triethylene glycol di-2-ethyl HEKISHI rate 20 weight section, ITO powder (mean particle diameter of primary particle: 30 nm) 1 weight section was taught, and ITO particles were distributed in the plasticizer in the level type micro bead mill, using phosphoric ester of nonylphenyl polyethylene oxide as a dispersing agent. Then, it added under stirring of acetylacetone 0.1 weight section in the solution concerned, and the ITO distribution plasticizer was produced. The mean particle diameter of the ITO particles of a distributed distribute was 15 mm.

[Production of a sheet silicate distribution plasticizer] Triethylene glycol di-2-ethyl HEKISHI rate 20 weight section and swelling mica (trade name MAE, CO-OP CHEMICAL CO, LTD, make, organicity-ized processing article) I weight section were mixed for I minute with planet type agitating

http://www4.ipdl.inpit.go.jp/cgi-bin/tran_web_ogi_cjle?atw_u=http%3A%2F%2Fwww4.ipdli... 2009/11/09

equipment, and the paste state sheet silicate distribution plasticizer was obtained.

[0046] [Manufacture of the interlayer for glass laminates] PVB resin 100 weight section obtained above, the specified quantity of an ITO distribution plasticizer in which ITO particles become the quantity of Table 2. The specified quantity of a sheet silicate distribution plasticizer in which a she silicate becomes the quantity of Table 2. The specified quantity of the plasticizer that the total amount of a plasticizer (triathylene glycol 67-2-ethyl HEKISHI rate) becomes 40 weight sections, After fully carrying out melt kneeding of the specified quantity of 2-ethylbutancic scid magnesium which magnesium content is furthermore set to 60 ppm to the whole system with a roll mill, press forming was carried out for 30 minutes at 150 ** using the press-forming machine, and the interla of 0.76 mm of average thickness was obtained. The mean particle diameter of the ITO particles in film is 50 nm, and, as for a not less than 100-run particle, particle diameter was not observed. A sheet silicate of I micrometers or more was not observed.

[0047][Manufacture of a glass laminate] The interlever for glass laminates obtained above is put from the hoth ends with a transperent float glass (30 cm by 30 cmx2.5 mm in thickness). After putting thin in the rubber back and carrying out indirect desulfurnation mind with the degree of vacuum of 20 tours for 20 minutes, it moved to even, deaerated, and the vacuum press was carried out, holding 30 minutes at 90 more ** Thus, sticking by pressure was performed for the glass laminate by which preparative pressure arrival was carried out for 20 minutes on condition of 135 ** and pressure 1.2MPa in autoclave, and the glass laminate was obtained.

[0048]It carried out like Example 1 except using the ITO distribution plasticizer which made comparative example 5 triethylene-glycol di-2-ethyl HEKISHI rate 20 weight section distribute ITC particle 5 weight section.

It carried out like Example 1 except using the sheet silicate distribution plasticizer which made comparative example 8 triethylene-glycol di-2-ethyl HEKISHI rate 20 weight section distribute shu silicate 23 weight section.

The glass laminate was produced using the usual interlayer (average 0.76 mm in thicknose) which does not contain comparative example SITO and a sheet silicate as heat reflective glass with whic lamination coating of a silver film and the thin film of a metallic oxide was carried out in one sheet the float glass used when producing a glass laminate.

By two usual interlayers (average 0.38 mm in thickness) which do not contain comparative example 101FO and a sheet silicate, the silver film and the thin film of the metallic oxide put heat ray reflective PET by which lamination coating was carried out, inserted with the transparent float glas from both ends further, and created the glass laminate.

[0049][Evakuation] The following evaluation was performed about the interlayer for glass laminates and glass laminate which were obtained by the above—mentioned example and the comparative example, and the result was summarized in Tables 2 and 3.

The transmissivity of 300~2500 nm of a glass laminate is measured using an optical property Na spectrophotometer (Shimadzu "UV3100"). It asked for the visible light transmittance (Tv) of 380-; rm, and the solar transmittance (Ts) of 300-2500 nm by JIS Z 8722 and JIS R3106 (1988).
 Hayes of the glass laminate was measured based on Hayes JIS K 6714.

[0050]3) The transmission electron microscope (TEM) was used after super-flake production of the dispersion state interlayer in the inside of the film of ITO particles, and the dispersion state of ITO particles was photoad and observed. The particle diameter of ITO particles was made into the long path of the ITO particles in the photograph, obtained by the above-mentioned photography. The particle diameter of all the ITO particles in 10 micrometers × 10 micrometers of the above-mention photographing areas was measured, and it asked for mean particle diameter with a volume converse average. It asked for the particulate number with a particle diameter of not less than 100 nm which exists in the above-mentioned photographing area, and the number of per 1 micrometer. Was

- (1) A viewing device, a condition and a transmission electron microscope:H-7100FA type (made by Hitachi, Ltd.)
- ~ accelerating voltage: ~~ 100-kV(2) section manufacturing device and ultramicrotome: ~~ εм-υ.:εκ. ε (made by the Leica company)
- Freezing cutting system: REIOHERT-MISSEL-FOS (made by the Leica company)
- Knife: DIATOME: ULTRA CRYO DRY (made by DIATOME)

more, and asked for the number of per I micrometer? in arbitrary positions. 4) By making the interfayor for dispersion state glass laminates in the inside of the film of a sheet silicate into a sample, using the scanning electron microscope (SEM), the range of 10 micrometers x 10 micrometers was observed, and the major axis asked for the particle number of 1 micrometers or

(1) A condition and viewing device and scanning electron microscope:S-3500M (made by Hitachi, Ltd.) - Accelerating voltage ; 15 kV (005135) By the electromagnetic wave permeability KEC method

6) The pan Meru value glass laminate was neglected to ~13**0.6 ** temperature for 16 hours, and was measured in quest of the maximum and the minimum of a loss in the above-mentioned perimeter method of a distant place community), and the rate of reflection loss of the range of 2-26.5 GHz (6B) received the electric wave from a radio wave signal generator (electromagnetic wave measuring 600 mm square is stood among one pair for transmit receives of aritemas. The spectrum analyzer Measure the reflection has value (dB) of the range of 0.1-10 MHz, and, on the other hand, sample measurement (electromagnatic wave shielding effect measurement of a neighborhood community) wave number range, it was considered as the electromagnetic wave shielding index.

beforehand, and the pan Menu value was calculated for the result according to Table 1. The adhesive out grade attachment of the degree of exposure of the film after glass carries out partial avulsion particle diameter of glass was set to 6 mm or less. It judged with the boundary sample which carried Meru value is large, and adhesive strength is small when small. Lof adhesive strength with glass J property over the glass of an interlayer is estimated by the pan Meru value, it is so large that a pan was adjusted to it, and it ground until the head struck this with the hammer which is 0.45 kg and the

Mechanical strength (tensile strength)

8) The humidity test constant temperature/humidity chember was used and the humidity test of the glass larginate was done based on JIS R 3212(1992)"automobile safety glass test-method." condition of temperature:23 **, humidity:50%RH, and speed-of-testing:200 mm/min using the The high-speed hauling examination of the interlayer was done with the universal testing machine on dumbbell No. 1 type specimen (JIS-K-6771)

[0052]

Table [] 数心解出版 (%) バンメルタ 0.0 O 50 (a) (a) 500 o: o (A) 4. ٨ 8 t)T ş ¢b ~ ç; 2 X 7

[0053]

[Table 2]

JP.2003-261361.A [DETAILED DESCRIPTION]

		***************************************		*	游	柯				
		1	2	3	4	5	6	7	В	8
密以珍微堪派加量(重量派)		1.0	0.5	1.0	0.8	1.0	0.5	2,0	2.0	2.0
} TO添加量 (変数部)		1.0	1.0	0.3	0.3	2.0	2.0	0.3	1.0	2.0
マイカ分散性	1 μm超粒子数 (微/μm²)	0.00	0.00	0.00	0.00	30.0	6,66	0.02	6.02	0.02
1TG 分数性	平均粒子径(nm)	5 9	5.8	54	61	63	61	s į	6.0	6.7
	100元四超粒子数(個/#m゚)	0.00	0.89	0.00	0.00	0.50	0.46	0.00	0.00	0,60
光学特性	可提先透透率(%)	82.8	83.1	87.3	87.1	77.2	77.5	86.9	82.8	76.8
	日對透過本(%)	66.2	55.8	69.2	52.7	47.0	47.5	63.2	55.2	47.1
	ヘイズ (%)	0.5	0.4	0,4	D. 4.	0,5	0.7	0.4	0.5	0.8
電路波シールド性(ad B)		0~1	9~1	0~1	0~1	0~1	6~1	0~1	0~1	0~1
10 % fi	引っ張り強定(MPs)	38.7	34.0	39.9	34.8	40.1	34.5	42.9	43.1	43.5
	影器起數後測量	٥		0	ာ	೦	0	٥	٥	0
	パンメル弦	6	5	5	ĕ	5	5	s	ş	5
	判定	0	0	٥	٥	0	a	.0	Ο.	0

[0054] [Table 3]

		丝 数 领									
		1:	\$	3	4	8	5	7	8	9*11	16**
海代班泰省宏川等(高景法)		9.5	0.01	5, Q	1.0	1.0	១.១	5,01	13.0	-	-
『TO総加盟	(重量部)	0.6	0.0	0.55	0.08	6.0	1.0	1.0	0.0	-	-
マイカ分数性	1 μη超数子数(数/μη")	~	0.00		0.00	0.00		0.00	9,10		-
1 TO分散性	平均数子後 (nm)	~	-	8 Q	58	103	5.7	5.8		-	
	100nm經程子数(概/µm²)	~	-	9.23	0.00	3.00	0.00	0.50		-	-
光学等性	可能光透液率(%)	89.0	88.9	38.1	87.8	66.2	82.6	82.8	50.4	80.0	78.0
	68 3838 \$ (%)	80.2	80.2	73.4	72.7	31/6	55.0	\$ 5.1	S 8. 2	47.0	47.0
	ヘイズ (客)	0.5	0.5	0.5	0.8	3,3	0.5	ស.ភ	3.9	6.6	0.7
考察 なシールド性 (46B)		0~1	0~1	3~1	0~1	0~1	8~1	0~1	0-1	15-48	13~3
聚传 包	引っ張り始度 (MPa)	29,0	39,3	29.4	39.5	39.4	28.6	29.7	7.7.4	38.6	63.0
	新班安徽等	٥	0	0	٥	0	О	٥	0	×	× •25
	ハンメル68	\$	5	8	5	s	ã	5	5	5	5
1932		×	×	×	×	×	×	×	×	×	- ×

至3) PET/中間膜間測盤

[0055] [Effect of the Invention]According to this invention, by making polyvinyl-acetal resin distribute a sheet silicate minutely, Reconcile intensity and pliability, excel in transparency and thermal insulation nature by carrying out uniform dispersion of the ITO ultrafine particle into a film further, and moreover electromagnetic wave permeability is good. The interlayer [it is cheap, and transparency,

JP,2003-261361,A [DETAILED DESCRIPTION]

12/12 ~-

especially Hayes are good, and \hat{J} for glass laminates which can adjust adhesive strength, and the glaminate using the interlayer can be provided.

[Translation done.]